Western Great Basin 2003 Fire Season Overview

Weather and Fuels

For the fifth year in a row, Nevada entered the fire season with a precipitation deficit. NOAA's U.S. Drought Monitor classified the state as being in varying stages of drought for the entire fire season, with indices ranging from moderate in the west to severe to extreme in the east. Winter temperatures for most of the state averaged 3-4 degrees above normal, while winter rainfall was below normal across the north and near normal in the south; this pattern is characteristic of a weak to moderate El Nino.

Demonstrating the fickle nature of an El Nino event, the spring weather conditions reversed themselves, bringing copious amounts of rainfall to much of the state. Below normal temperatures were recorded through much of April and into early May. This surge in rainfall eased drought conditions across the Great Basin, but only made a bad situation worse as the crop of annual grasses flourished in the cool, wet weather and added significantly to the fine fuel loading observed later in the summer.

The spring conditions of early May quickly gave way to mid-summer like heat and dryness as a persistent ridge of high pressure developed over the Great Basin and remained in place from late May through much of the summer. The combination of heat and low humidity served to accelerate the drying and curing process for all fuels. Live vegetation in central and southern Nevada was showing stress from drought conditions as early as the end of May. The Energy Release Component (ERC) Index and the 1,000-hour fuel values both verified the dry conditions as they exceeded the 97th percentile, and in some cases the 10 year maximum values, in late June and early July.

The strong ridge of high pressure aloft allowed a tremendous amount of heat to build up across the Great Basin, as evidenced by the numerous locations that set records for the warmest July on record. This heat aided in the development of a strong thermal trough across western Nevada, which resulted in a strong northward push of monsoonal moisture. Atypical of a normal Nevada thunderstorm episode, this year's storms moved rapidly north and west, bringing significant wetting rains to most of the state by the end of July. Fire danger fell rapidly with the precipitation onset, even continuing to fall to well below normal readings in several spots. The wet weather pattern prevailed into early August, providing enough moisture so that a widespread green-up of perennial fuels occurred. Fuels slowly dried again in September and October as dry, stable weather spread across the Great Basin.

Large Fire Activity

Initial attack efforts were successful 98% of the time, with only 1.9% of the fires reaching 300+ acres in size.

All but four of the large fires reported in 2003 were lightning caused. The first large fire of the year began June 17th on state land just south of Carson City, while another 2 fires occurred around the same period. The bulk of the year's large fires occurred from July 8-23, when lightning activity touched off 6 large fires throughout the state and another 3 human caused fires emerged. For the first time in at least 10 years, no large fires occurred in August. The last large fire of the season was contained on September 22nd. By that date, 14 large fires had burned a total of 11,375 acres (all agencies plus private). This compares to an average of 66 large fires

occurring each year from 1998 to 2002. As is generally the case, large fires made up the majority of the total acreage burned; in 2003, large fires accounted for 65% of the total acres burned.

Large fire workload by dispatch center was as follows:

Dispatch Center	# of Large Fires	# of Acres Burned
Elko Interagency Dispatch Center	5	6,456
Central Nevada Interagency Dispatch Center	2	725
Sierra Front Interagency Dispatch Center	3	3,228
Ely Interagency Communication Center	3	966
Las Vegas Interagency Communication Center	0	0

Incident Management Teams

The total number of Incident Management Team (IMT) assignments within the Western Great Basin Area in 2003 was the lowest since 1997. In all, 2 Type 1 IMTs were ordered and 1 Type 2 (Sierra Front) IMT assignment occurred, but no Type 3 IMTs were assigned within the Area. Both of the Type 1 IMTs were assigned not to a fire, but to the Newcastle incident in Clark County. Although internal IMT assignments were minimal, Nevada members of Martin's and Sexton's Rocky Basin Type 1 IMTs and the Great Basin Type 2 IMTs saw a total of 19 assignments on incidents in the Eastern Great Basin, Southwest, Northern Rockies, Northwest, and Rocky Mountain.

Western Great Basin incidents with Incident Management Teams assigned can be broken down as follows:

Agency	# of Large Fires	# of Team Assignments
Bureau of Land Management (BLM)	9	0
U.S. Forest Service (USFS)	2	1
Nevada Division of Forestry	1	0

Historical Comparison

One must go back over 20 years to find a season (1982) that correlates to the 2003 fire occurrence statistics, at least in terms of acres burned. Although the number of fires was slightly higher than in 2002, the total acreage burned and number of large fires showed a dramatic reduction. At 817, the total number of fires was 78% of the 5-year average of 1,043 fires, while the total of 17,548 acres burned was 2.5% of the 5-year average of 681,654 acres¹.

The amount and frequency of dry lightning are critical factors in the severity of Nevada's fire season. Over the last 10 years, 69% of the fires have been lightning caused. For the same period, these fires resulted in 86% of the total acres burned. In 2003, 73% of the fires were lightning caused, resulting in 68% of the total acreage burned. Although these statistics are in keeping with the general trend, the wet thunderstorms experienced during 2003 were the determining factor when it came to limiting fire growth.

¹ The 2003 occurrence statistics include 6 Wildland Fire Use incidents for a total of 2 acres.

Western Great Basin Area 2003 Fire Statistical Summary (as of 12/03/03)

Unit/Agency	Fires b	y Cause	Acres b	y Cause	Total	Total
Onloagency	Human	Lightning	Human	Lightning	Fires	Acres
Eastern Nevada Agency	4	2	60	0	6	60
Western Nevada Agency	5	0	2	0	5	2
Duck Valley Tribe	0	0	0	0	0	0
Bureau of Indian Affairs/Tribes	9	2	62	0	11	62
Elko Field Office	20	93	380	7,719	113	8,099
Winnemucca Field Office	11	25	31	1,463	36	1,494
Carson City Field Office	21	51	616	1,678	72	2,294
Ely Field Office	14	171	534	276	185	810
Las Vegas Field Office	11	11	44	1	22	45
Battle Mountain Field Office	5	42	287	118	47	405
Bureau of Land Management	82	393	1,892	11,255	475	13,147
Ruby Lake NWR	0	2	0	79	2	79
Fallon & Stillwater NWRs	0	0	0	0	0	0
Pahranagat, Desert, Ash Meadows & Moapa NWRs	0	0	0	0	0	0
U.S. Fish and Wildlife Service	0	0	2	79	0	81
Great Basin National Park	2	1	0	0	3	0
Lake Mead NRA	6	2	5	1	8	6
National Park Service	8	3	5	1	11	6
Northern Region	41	30	27	190	71	217
Western Region	45	13	720	4	58	724
Southern Region	0	0	0	0	0	0
Nevada Division of Forestry	86	43	747	194	129	941
Humboldt-Toiyabe NF (Elko area)	2	14	28	5	16	33
Humboldt-Toiyabe NF (Winnemucca & central NV)	1	9	40	32	10	72
Humboldt-Toiyabe NF (Sierra Front)	20	77	2,785	44	97	2,829
Humboldt-Toiyabe NF (Ely area)	4	13	1	362	17	363
Humboldt-Toiyabe NF (Las Vegas area)	11	32	2	10	43	12
U.S. Forest Service	38	145	2,856	453	183	3,309
Department of Defense (Nellis AFB)	0	0	0	0	0	0
Department of Energy (Nevada Test Site)	0	0	0	0	0	0
Other Federal	0	0	0	0	0	0
Geographic Area Totals	223	588	5,564	11,982	811	17,546

^{*}BLM totals include 3,833 (623 human and 3,210 lightning) acres of private and other agency lands burned on BLM fires.

**NDF statistics have not been verified against the official agency database.

FY 2003 Fuels Management Activity

Agency/Unit	Prescribed	Fire/Mechanical	Wildland Fire Use		
	Projects	Acres	Fires	Acres	
Eastern Nevada Agency	0	0	0	0	
Western Nevada Agency	0	0	0	0	
Bureau of Indian Affairs	0	0	0	0	
Elko Field Office	26	33,014	0	0	
Winnemucca Field Office	24	3,050	0	0	
Carson City Field Office	18	538	0	0	
Ely Field Office	10	3,000	6	2	
Las Vegas Field Office	14	663	0	0	
Battle Mountain Field Office	7	6,600	0	0	
Bureau of Land Management	99	46,865	6	2	
Ruby Lake NWR	0	0	0	0	
Pahranagat/Desert NWRs	0	0	0	0	
U.S. Fish and Wildlife Service	0	0	0	0	
Great Basin NP	0	0	0	0	
Lake Mead NRA	3	2,084	0	0	
National Park Service	3	2,084	0	0	
Northern Region	0	0	0	0	
Western Region	0	0	0	0	
Southern Region	0	0	0	0	
Nevada Division of Forestry	0	0	0	0	
Humboldt-Toiyabe NF	1	230	0	0	
U.S. Forest Service	1	230	0	0	
Geographic Area Totals	103	49,179	6	2	

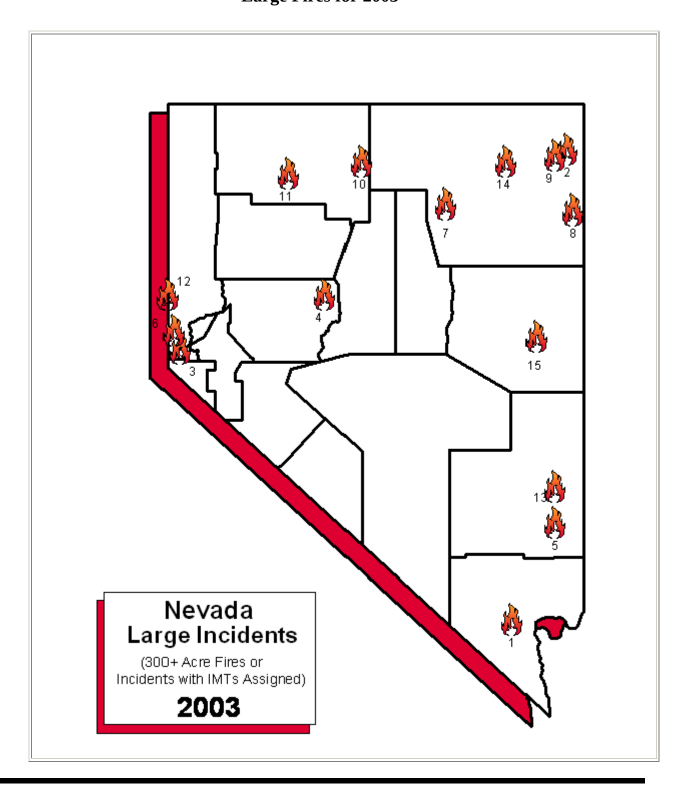
					Wes	tern Gre	at Bas	in Laı	rge Fire	es for 20	03		
Dispatch Center	Map Ref #	Incident Name	Number	Agency/ Unit	Latitude	Longitude	Size	Start Date	Contain Date	IMT Assigned	IMT Type	Cause	Significant Impacts
EIDC	2	Mule	J109	BLM-EKD	41 18 29	114 23 28	331	6/19	6/21			Lightning	
	7	Schell	J125	NDF-NNS	40 53 00	115 52 00	1,714	7/17	7/18			Human	Voluntary evacuations of residences in the Adobe Heights subdivision took place, while SR 225 was temporarily closed. Mule Deer and Sage Grouse habitat were threatened, along with major transmission power lines and a large gold mining district.
	8	Goshute Peak	J127	BLM-EKD	40 31 00	114 17 00	2,580	7/17	7/22			Lightning	Burned in WSA. Threats to wildlife habitat and recreation areas.
	9	Savannah	J128	BLM-EKD	41 29 41	114 31 02	1,444	7/18	7/20			Lightning	
	14	Sagehen	J138	BLM-EKD	41 24 00	115 07 00	387	7/22	7/23			Lightning	
CNIDC	10	McKinnich	J378	BLM-WID	41 14 00	117 06 00	300	7/20	7/21			Lightning	
	11	Sombrero	J379	BLM-WID	41 08 45	118 05 00	425	7/20	7/21			Lightning	
SFIDC	3	Highway 50	W1031164	State/USF S	39 07 16	119 50 00	575	6/17	6/18			Human	Burned 510 acres on NV-HTF and 65 acres private. Threatened 70 residences and 35 commercial properties south of Carson City. Clear Creek Youth Camp was evacuated, along with residents of Voltaire Canyon. Also posed threats to wildlife habitat, Lake Tahoe NV State Park, and Carson City municipal water supply, along with impacts to recreation businesses in Lake Tahoe Basin.
	4	Edwards	X968	BLM-CCD	39 41 07	117 30 32	457	6/19	6/20			Lightning	Threatened Fallon NAS communications sites for warfare training exercises, as well as Big Horn Sheep habitat.
	6	Robb	P47537	USFS-HTF	39 32 40	119 53 28	2,196	7/14	7/16	Scheuerman (Sierra Front)	2	Human	100 residences in several Reno subdivisions were threatened, along with power poles, power lines, and communications towers supplying the greater Reno area.

	Western Great Basin Large Fires for 2003												
Dispatch Center	Map Ref #	Incident Name	Number	Agency	Latitude	Longitude	Size	Start Date	Contain Date	IMT Assigned	IMT Type	Cause	Significant Impacts
EICC	5	Carp	K051	BLM-ELD	37 05 14	114 29 00	486	7/8	7/10			Human	Threats to powerlines and wildlife habitat.
	13	Islen	K092	BLM-ELD	37 29 00	114 24 00	150	7/23	7/25			Lightning	
	15	South Sage	P45555	USFS-HTF	39 15 42	114 42 48	330	9/16	9/22			Lightning	4 residences destroyed.
LVICC	1	Newcastle		USFS						Martin Sexton	1 1		Outbreak of Exotic Newcastle Disease in the poultry population of Clark County. USFS support to APHIS.

					Wes	tern Gre	at Bas	in Laı	rge Fire	es for 20	03		
Dispatch Center	Map Ref #	Incident Name	Number	Agency/ Unit	Latitude	Longitude	Size	Start Date	Contain Date	IMT Assigned	IMT Type	Cause	Significant Impacts
EIDC	2	Mule	J109	BLM-EKD	41 18 29	114 23 28	331	6/19	6/21			Lightning	
	7	Schell	J125	NDF-NNS	40 53 00	115 52 00	1,714	7/17	7/18			Human	Voluntary evacuations of residences in the Adobe Heights subdivision took place, while SR 225 was temporarily closed. Mule Deer and Sage Grouse habitat were threatened, along with major transmission power lines and a large gold mining district.
	8	Goshute Peak	J127	BLM-EKD	40 31 00	114 17 00	2,580	7/17	7/22			Lightning	Burned in WSA. Threats to wildlife habitat and recreation areas.
	9	Savannah	J128	BLM-EKD	41 29 41	114 31 02	1,444	7/18	7/20			Lightning	
	14	Sagehen	J138	BLM-EKD	41 24 00	115 07 00	387	7/22	7/23			Lightning	
CNIDC	10	McKinnich	J378	BLM-WID	41 14 00	117 06 00	300	7/20	7/21			Lightning	
	11	Sombrero	J379	BLM-WID	41 08 45	118 05 00	425	7/20	7/21			Lightning	
SFIDC	3	Highway 50	W1031164	State/USF S	39 07 16	119 50 00	575	6/17	6/18			Human	Burned 510 acres on NV-HTF and 65 acres private. Threatened 70 residences and 35 commercial properties south of Carson City. Clear Creek Youth Camp was evacuated, along with residents of Voltaire Canyon. Also posed threats to wildlife habitat, Lake Tahoe NV State Park, and Carson City municipal water supply, along with impacts to recreation businesses in Lake Tahoe Basin.
	4	Edwards	X968	BLM-CCD	39 41 07	117 30 32	457	6/19	6/20			Lightning	Threatened Fallon NAS communications sites for warfare training exercises, as well as Big Horn Sheep habitat.
	6	Robb	P47537	USFS-HTF	39 32 40	119 53 28	2,196	7/14	7/16	Scheuerman (Sierra Front)	2	Human	100 residences in several Reno subdivisions were threatened, along with power poles, power lines, and communications towers supplying the greater Reno area.

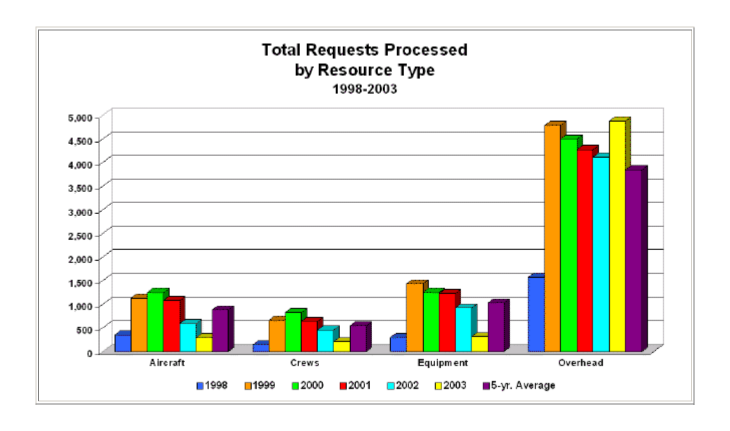
	Western Great Basin Large Fires for 2003												
Dispatch Center	Map Ref #	Incident Name	Number	Agency	Latitude	Longitude	Size	Start Date	Contain Date	IMT Assigned	IMT Type	Cause	Significant Impacts
EICC	5	Carp	K051	BLM-ELD	37 05 14	114 29 00	486	7/8	7/10			Human	Threats to powerlines and wildlife habitat.
	13	Islen	K092	BLM-ELD	37 29 00	114 24 00	150	7/23	7/25			Lightning	
	15	South Sage	P45555	USFS-HTF	39 15 42	114 42 48	330	9/16	9/22			Lightning	4 residences destroyed.
LVICC	1	Newcastle		USFS						Martin Sexton	1 1		Outbreak of Exotic Newcastle Disease in the poultry population of Clark County. USFS support to APHIS.

Western Great Basin Coordination Center Large Fires for 2003



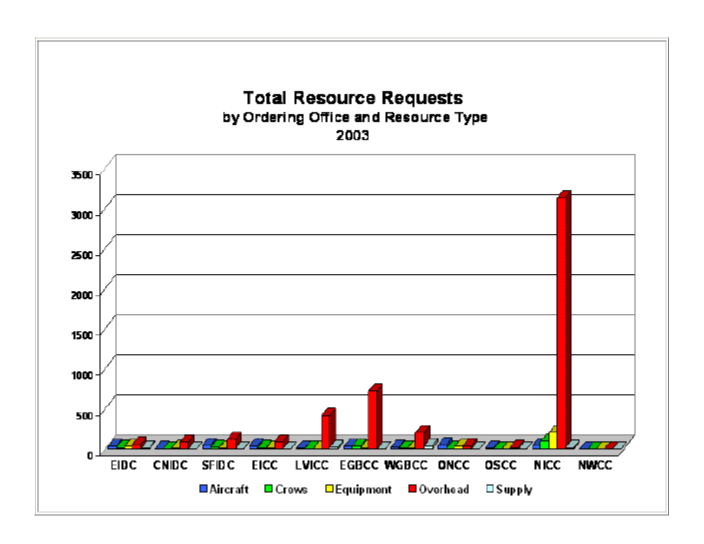
Western Great Basin Coordination Center

2003 Workload Measures



То	Total Resource Requests Processed by Year 1998-2003										
Year	Aircraft	Crews	Equipment	Overhead	Supply	Total					
1998	353	141	304	1,576		2,374					
1999	1,133	660	1,434	4,783		8,010					
2000											

2001	1,081	641	1,233	4,278		7,233
2002	592	457	925	4,116		6,090
2003	297	213	341	4,890	97	5,838
5-yr. Average	882	545	1,030	3,850		6,307



Total Resource Requests Processed (by Resource Type and Office Placing the Order) 2003

Dispatch Center	Aircraft	Crews	Equipment	Overhead	Supply	Total
EIDC	31	16	32	63	12	154
CNIDC	5	3	16	86	0	110
SFIDC	45	20	14	118	3	200
EICC	40	18	9	86	1	154
LVICC	13	7	7	415	23	465
EGBCC	32	33	15	723	0	803
WGBCC	24	13	9	207	39	292
ONCC	51	5	33	41	0	130
OSCC	13	0	1	19	0	33
NICC	42	98	205	3,132	19	3,496
NWCC	1	0	0	0	0	1
Totals	297	213	315	4,890	97	5,838

Note: All statistics are for orders processed through the Western Great Basin Coordination

Center only. They do not include dispatches on home units or to neighboring units under

initial attack agreements (if less than 24 hours in duration). Supply orders for

other than telecommunications equipment are not included.